Medical Laboratory Professional
A Vital Part of Healthcare with Numerous Career Opportunities

Clinical Laboratory Scientists:
- Use state of the art equipment to analyze blood, body fluids, and tissue samples
- Be a member of a vital health care team by performing innovative laboratory research
- Ensure quality patient results
- Aid in the diagnosis and treatment of disease
- Teach lab professionals of the future

Employment Opportunities
- Physician’s Offices
- Marketing
- Hospital Laboratories
- Public Health
- Consulting
- Reference Laboratories
- Quality Improvement
- Laboratory Information Systems
- Technical Support
- Education
- Research Laboratories
- Forensic Sciences
- Biological Sciences
- Federal/State Government
- Pharmaceutical Companies
- Federal/State Government

North Carolina CLT/MLT AAS Degrees
- Alamance Community College
- Asheville-Buncombe Technical College
- Beaufort County Community College
- Central Piedmont Community College
- Coastal Carolina University
- College of Albemarle
- Davidson County Community College
- Halifax Community College
- Sandhills Community College
- Southeastern Community College
- Southwestern Community College
- Stanly Community College
- Wake Technical Community College
- Western Piedmont Community College

North Carolina CLS/MT BS Degrees
- Carolinas College of Health Sciences/Carolina Medical Center
- East Carolina University
- University of North Carolina- Chapel Hill
- Wake Forest University Baptist Medical Center
- Winston-Salem State University

For more information visit: www.ncscls.org

The clinical laboratory science profession has more than one career track based on level of education:
(CLT/MLT): 2 years and (CLS/MT): 4 years

Employment is expected to grow 14% between 2008 and 2018
Average Salary per US Dept. of Labor Statistics:

CLS/MT: $44,560-$63,420/yr
CLT/MLT: $28,420-$44,310/yr
Phlebotomy: $12.50-13.00/hour